

## Energy Analytics Hub

# The 3 Phase approach to saving you energy



Gas based energy reduction is only the start of the journey. The approach is ideally suited to addressing consumption and waste in other areas such as electricity and water.

**One hub – endless potential.**



### What is the Energy Analytics Hub?

- Create your very own energy system eco-system, connecting many of the leading BMS, hardware systems and manual data sources into a single source of truth. The Energy Analytics Hub is **not** in competition with your existing BIM/BMS. This orchestrates your energy data into a single view which enables you to realise significant cost savings.

### How can Energy Analytics Hub help you?

- Automate your frequently run energy related manual tasks.
- Apply cutting edge data modelling and predictive tools. Identify carbon intensive hotspots and CO<sub>2</sub>e reduction.
- Ability to automatically send requests for engineers to visit sites with issues, based on dynamic trend analysis.

### Market demand is rapidly growing

- From a standing start, retailers are actively looking to respond to volatile energy costs and the urgent need to decarbonise their estate and supply chain. The Energy Analytics Hub is a way to rapidly achieve some quick wins, reduce carbon footprint, save money and potentially act as a catalyst for funding further sustainability initiatives.

# The 3-phase approach to saving your energy



**1. Up to 5 days Discovery**  
We listen to Estates, Facilities, CFO and many more.



**2. Data Aggregation and Analysis**  
Your Energy Analytics Report is produced.



**3. On-going, continual management & response**  
Ability to raise an engineering ticket to inspect issues on-site and remediate. Delivery team, Advanced Data Analysis & Modelling. Dedicated Sustainability Consultant – Help you to reduce Scope 3 emissions, and assist with underlying data for your ESG reporting requirements.

**“From the first weeks of working together, we were witnessing extensive energy savings”**

In a short space of time, we identified significant savings and over **39 Million KWh** of energy has been saved, but more importantly preventing **7,200 tonnes** of CO<sub>2</sub> going into the atmosphere.

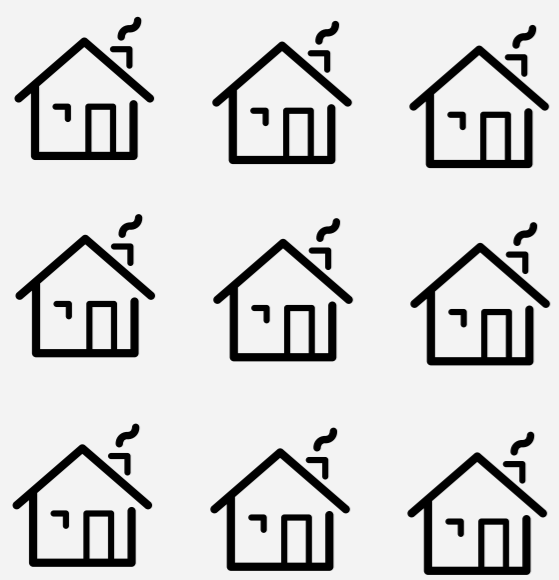
Our journey has just started.

# We reduced gas consumption by



**39**  
million KWh

Gas heating is a major source of greenhouse gas emissions from our stores. We're **optimising** energy use with new policies, set-point changes and AI to lower our emissions while we switch to **100%** renewables.



Equivalent to...

**3.5K**

Homes annual gas usage



Equivalent to...

**2000**

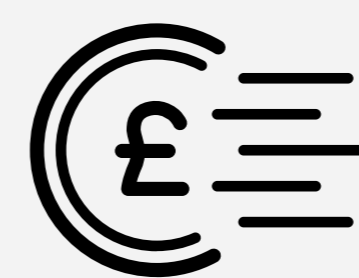
Flights around the world



1 tonne = 10m sphere

**7.2k tonnes**

CO<sub>2</sub> spheres stacked on top of each other, would reach up to the edge of space



Equivalent to...

**£3.9m**

Cost savings per annum

The next project targets an additional...

**25,000,000 KWh in 24/25**

## Will you sign-up to our 100% pledge?

Energy Analytics Hub

To discover how you can start your journey to energy efficiency, contact your Account Manager

